STATUS CODES

A one-digit field used to describe specific criteria of an analytical result based on the study, well, chemical, and summary year. This field is used to determine 'verified' detections. Verified detections have (AGENCY='4323' and STATUS='P') or STYPE = 'V'.

The codes assigned are one of the following:

- **'E'** estimated or quantified trace value reported by reporting agency.
- **'N'** non-detect (concentration=0)
- 'P' confirmed detection (2 or more positive detections during the same study/well/chem/rpt_yr) or wells where the stype is 'V'.
- 'U' unconfirmed detection (only 1 positive detection during the same study/well/chem/rpt_yr)
- **'X'** positive detection analyzed before 1987

construction.

'V' positive detection analyzed using a DPR approved unequivocal method

NorP CODES

The Non-point or Point source field is a one character field specifying the determination of the cause of contamination. The NorP field will contain one of these five codes:

'-'(dash)	Where concentration =0 (non-detect) or where a determination was not made for a positive detections (e.g. DBCP). Also used where only one positive well was found during a four-section survey.
'P'	Point source. Detection reported as point source by another agency, or determination made by EM that residues were likely the result of point-source contamination (e.g. xylene detected with other gasoline components).
'N'	EM determined that residues in the well were the result of legal, agricultural use as stated in a memo. Triggering detections of verified detections of the same chemical are also designated as 'N'.
1'	Detection is currently under investigation. After determination, this field is updated to P, N, C, or
'C'	Detection investigated by EM and determined to be due to poor well